

## CLAIMS

What is claimed is:

1) A hanging file system comprising:

one or more file support members effectively attached to one cross-support member and spanning a pocket area before being effectively attached to a subsequent cross-support member thereby creating a pocket area of which the sides are not solid areas

2) A hanging file system comprising:

one or more file support members effectively attached to one cross-support member and spanning a pocket area before being effectively attached to a subsequent cross-support member thereby creating a pocket area of which the sides are not solid areas; and

effectively the same cross-support member which creates the front of one pocket area is used to create the back of an adjacent pocket area.

3) A hanging file system comprising:

one or more file support members effectively attached to one cross-support member and spanning a pocket area before being effectively attached to a subsequent cross-support member thereby creating a pocket area of which the sides are not solid areas; and

effectively the same cross-support member which creates the front of one pocket area is used to create the back of an adjacent pocket area; and

which is created with a certain number of pocket areas to be sold as a single unit.

4) A hanging file system comprising:

one or more file support members effectively attached to one cross-support member and spanning a pocket area before being effectively attached to a subsequent cross-support member thereby creating a pocket area of which the sides are not solid areas; and

where the file-supporting members where one or both ends are removably attached to the cross-supports to allow for their removal from one cross-support and re-attachment to the same or another cross-support.

5) A hanging file system comprising:

one or more file support members effectively attached to one cross-support member and spanning a pocket area before being effectively attached to a subsequent cross-support member thereby creating a pocket area of which the sides are not solid areas; and

where the file-supporting members where one or both ends are removably attached to the cross-supports to allow for their removal from one cross-support and re-attachment to the same or another cross-support. effectively the same cross-support member which creates the front of one pocket area is used to create the back of an adjacent pocket area; and

where the file-supporting members where one or both ends are removably attached to the cross-supports to allow for their removal from one cross-support and re-attachment to the same or another cross-support; and

the portion of the file support member which is removably-attached may be re-attached at a different point to the cross-support or the file support member attached there-to, to create a pocket of larger or smaller capacity than as originally attached.

6) A hanging file system comprising:  
an effectively continuous element which forms the file support members in a hanging file system.

7) A hanging file system comprising:  
an effectively continuous element which forms the file support members in a hanging file system;  
and

with removably attached portions which can be re-attached to change the effective size of a pocket or attached to different cross-members to create or remove pockets from a system.

8) A hanging file system comprising:  
A cross-support member with attached file-support members which can be joined sequentially in multiples to create individual pockets with a single cross-support member between each pocket.

9) A hanging file system comprising:  
A cross-support member with attached file-support members which can be joined sequentially in multiples to create individual pockets with a single cross-support member between each pocket; and  
which can create pockets of variable depth.

10) A hanging file system comprising:  
A file pocket formed with less than solid walls created by thread-like, ribbon-like, string-like, band-like or paper-board-like, or other such members, effectively attached to front and back cross-supports to form a pocket with less than solid walls.

11) A hanging file system comprising:  
a file pocket formed with less than solid walls created by net, netting, solids with portions removed, expanded material, webbing, or other such members, effectively attached to front and back cross-supports to form a pocket with less than solid walls.

12) A hanging file system comprising  
a file pocket formed with less than solid walls created by net, netting, solids with portions removed, expanded material, webbing, or other such members, effectively attached to front and back cross-supports to form a pocket with less than solid walls.

- 13) A hanging filing system including:  
a means for removing a file-supporting member from a cross-support and replacing it on another cross-support to create or remove a pocket area.
- 14) A hanging filing system including:  
a means for registering a file-supporting member to cross-support
- 15) A hanging filing system including:  
a means for attaching a file-supporting member to cross-support at a point level with or below the points at which the cross-support is supported by the lengthwise support
- 16) A pocket divider for a hanging file system comprising:  
a member which hangs from the lengthwise supports and is placed inside a pocket to create two distinguishable areas.  
such a member with a tab , preformed or attached for identification of the contents in an adjacent filing area.  
such a member that is effectively shorter than the pocket which it is dividing  
such a member that is made of a non solid sheet.
- 17) A tab created by or supported by a portion of the file-supporting member which is effectively vertical and is above the fold line of the file-support on the cross-support.
- 18) A tab which is supported by or attached to the cross-support;  
such a member that is moveable on the cross-support  
such a member that registers to corresponding details on a cross-support
- 19) A system of hanging file folder pockets of a specific number which includes manila-type folders which is presented as a single unit for sale.
- 20) A system of hanging file folder pockets of a specific number which includes manila-type folders which is presented as a single unit for sale; and  
with correspondingly market tabs on the hanging folders and on the manila-type folders

- 21) A hanging file folder pocket comprised of:
- a method of touching on and supported by and generally registering to each of two lengthwise support members on either side of the file system; and
  - a rigid member between two such members; and
  - a method of supporting files papers or other items or objects with less than solid walls or more than one or more file supporting members effectively attached to a front cross member and to a rear cross member.